Listing of claims:

- 1. (Currently amended) A fusible quilt batt comprising:
 - a non-woven fibrous web selected to provide loft to a quilt; and
 - a thermoplastic adhesive in the web, wherein the adhesive

provides at an elevated temperature a tackiness sufficient to attach a quilt cover to the <u>fusible quilt</u> batt, and

allows an attached quilt cover to be removed from the <u>fusible quilt</u> batt at room temperature.

- 2. (Currently amended) A fusible quilt batt according to Claim 1, wherein after an attached quilt cover has been removed from the <u>fusible quilt</u> batt, the adhesive provides at an elevated temperature a tackiness sufficient to attach a quilt cover to the fusible quilt batt.
- 3. (Original) A fusible quilt batt according to Claim 1, wherein the adhesive binds the fibers of the web.
- 4. (Currently amended) The <u>fusible</u> quilt batt of claim 1, wherein the adhesive remains substantially in the web during removal of an attached quilt cover from the <u>fusible</u> <u>quilt</u> batt.
- 5. (Currently amended) The <u>fusible</u> quilt batt of claim 1, wherein the adhesive is selected from the group consisting of an acrylic, a vinyl acrylic, a vinyl acetate, and an ethylene vinyl acetate.

- 6. (Currently amended) The <u>fusible</u> quilt batt of claim 1, wherein the web includes fiber selected from the group consisting of cotton, polyester, rayon, nylon and wool.
- 7. (Currently amended) The <u>fusible</u> quilt batt of claim 1, wherein the web includes cotton and a polyester.
- 8. (Currently amended) The fusible quilt batt according to Claim 1, wherein the adhesive is Parachem AC 786 an acrylic adhesive.
- 9. (Currently amended) A fusible quilt batt comprising: a non-woven fibrous web selected to provide loft to a quilt; and a thermoplastic adhesive disposed on a surface of the web, the adhesive having a first level of tackiness as manufactured allowing the <u>fusible quilt</u> batt to be folded onto

itself and unfolded without damaging the fusible quilt batt.

- 10. (Original) The fusible quilt batt according to Claim 9, wherein the adhesive has a second level of tackiness, greater than the first level, at an elevated temperature.
- 11. (Currently amended) The fusible quilt batt according to Claim 10, wherein the elevated temperature is greater than the maximum temperature to which the batt is normally exposed during shipping from a manufacturing location to a retail sales location substantially above normal room temperature.

- 12. (Currently amended) The fusible quilt batt according to Claim 10, wherein a quilt cover material may be affixed to the <u>fusible quilt</u> batt when the adhesive is at the elevated temperature.
- 13. (Currently amended) The fusible quilt batt according to Claim 12, wherein a quilt cover material which has been affixed to the <u>fusible quilt</u> batt when the adhesive is at the elevated temperature may be removed from the fusible quilt batt at room temperature.
- 14. (Currently amended) The fusible quilt batt according to Claim 13, wherein after a quilt cover material has been removed from the <u>fusible quilt</u> batt at room temperature, a quilt cover material may be affixed to the <u>fusible quilt</u> batt when the adhesive is at the elevated temperature.
- 15. (Currently amended) The fusible quilt batt according to Claim 12, wherein a quilt cover material which has been affixed to the <u>fusible quilt</u> batt when the adhesive is at the elevated temperature may be removed from the <u>fusible quilt</u> batt at an elevated temperature.
- 16. (Currently amended) The fusible quilt batt according to Claim 15, wherein after a quilt cover material has been removed from the <u>fusible quilt</u> batt at an elevated temperature, a quilt cover material may be affixed to the <u>fusible quilt</u> batt when the adhesive is at the elevated temperature.

- 17. (Currently amended) The fusible quilt batt according to Claim 9, wherein the adhesive is Parachem AC 786 an acrylic adhesive.
- 18. (Original) The fusible quilt batt according to Claim 9, wherein a portion of the adhesive insinuates into the web, and binds together fibers forming the web.